

MIL-STD-1464A(AR)
15 MAY 1987
SUPERSEDING
MIL-STD-1464(AR)
11 SEPTEMBER 1981

MILITARY STANDARD

ARMY NOMENCLATURE SYSTEM



AMSC N/A

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MIL-STD-1464A(AR)

DEPARTMENT OF DEFENSE
Washington, DC 20360

Army Nomenclature System

MIL-STD-1464(AR)

1. This Military Standard is approved for use by U.S. Army Armament Research, Development and Engineering Center, Department of the Army, and is available for use by all Departments and Agencies of the Department of Defense.

2. Beneficial comments (recommendations, additions, deletions) and any pertinent data which may be of use in improving this document should be addressed to: U.S. Army Armament Research, Development and Engineering Center, ATTN: SMCAR-ESC-S, Picatinny Arsenal, N.J. 07806-5000, by using the self-addressed Standardization Document Improvement Proposal (DD Form 1426) appearing at the end of this document or by letter.

FOREWORD

1. This standard describes a nomenclature system, formerly known as the Ordnance Nomenclature System, for use in identifying weapons systems, sub-systems and allied support items, vehicles, chemical systems/materiel, assigned defensive biological materiel and radiological materiel. To prevent duplication, the type designators associated with this system must be issued and recorded by one central location, the Nomenclature Control Point: U.S. Army Armament Research, Development and Engineering Center, ATTN: SMCAR-ESC-S, Picatinny Arsenal, N.J.07806-5000.

2. Nomenclature assignments are significant factors in configuration identification and control during all phases of design, development, production and operational use. Such assignments have a basic role in logistics and supply-support-maintenance programs, documentation, including specifications and handbooks, budget and management reporting, procurement requirements and stock numbering.

CONTENTS

<u>Paragraph</u>		<u>Page</u>
1.	SCOPE.....	1
1.1	General.....	1
1.2	Application.....	1
1.2.1	Exclusions.....	2
1.2.1.1	Nuclear weapons test & handling equipment.....	2
1.3	Army-adopted items.....	2
1.3.1	Commercial & foreign-Government type designations.....	2
1.3.2	Other type-designation systems.....	2
1.3.2.1	Other type-designation systems within DA.....	2
1.3.2.2	Other DOD users of ordnance materiel items.....	2
1.4	Examples.....	3
1.5	Deliverable data.....	3
2.	REFERENCED DOCUMENTS.....	4
2.1	Government documents.....	4
2.1.1	Specifications, standards, and handbooks.....	4
2.2	Other government publications.....	4
2.3	Order of precedence.....	4
3.	DEFINITIONS.....	5
3.1	Army-type designator.....	5
3.2	Basic name.....	5
3.3	Federal-approved-item name.....	5
3.4	Extended modifier.....	5
3.5	Minor modification.....	5
3.6	Major modification.....	5
3.7	Type classification.....	5
3.8	Required operational capability (ROC).....	5
3.9	Training devices requirement (TDR).....	5
3.10	Component.....	5
3.11	Nondevelopment Item (NDI).....	5
4.	GENERAL REQUIREMENTS.....	6
4.1	Purpose.....	6
4.2	Complete nomenclature.....	6
4.2.1	Application.....	6
4.2.2	Federal-approved-item name.....	6
4.2.2.1	Item name.....	6
4.2.2.2	Format.....	6
4.2.3	Extended modifier.....	6
4.2.3.1	Abbreviations.....	6
4.2.4	Type Designators.....	7
4.2.4.1	Structure.....	7
4.2.4.2	Use.....	7
4.2.4.3	Assignment.....	7
4.2.4.3.1	Requirements documents.....	7
4.2.4.3.2	Type classification.....	7
4.2.4.4	Unapproved type designator.....	7
4.2.4.5	Major end items.....	7
4.2.4.6	Components.....	8

MIL-STD-1464A(AR)

CONTENTS - continued

<u>Paragraph</u>		<u>Page</u>
4.2.4.7	Major and minor modifications.....	8
4.2.4.7.1	Minor modifications.....	8
4.2.4.7.2	Major modifications.....	8
4.2.4.8	Discontinued development or modification.....	8
5.	DETAILED REQUIREMENTS.....	9
5.1	Army-type designators.....	9
5.1.1	Spaces or hyphens.....	9
5.1.2	Number.....	9
5.1.3	Prefix (Original Issue & major modifications)..	9
5.1.3.1	Experimental (XM).....	9
5.1.3.2	Type classified (M).....	9
5.1.4	Suffix (Minor modifications).....	9
5.1.4.1	Alpha suffix.....	9
5.1.4.1.1	Experimental modification (alpha suffix-E).....	9
5.1.4.1.2	Standard modification (alpha suffix-A).....	9
5.1.4.2	Numeric suffix.....	9
5.1.4.3	Alpha-numeric suffix combination.....	9
5.2	Illustration of Army nomenclature system.....	9&10
5.3	DD Form 61.....	10
5.3.1	Completing DD Form 61.....	11&12
Figure 1	DD Form 61.....	13&14
6.	NOTES.....	15
6.1	Intended use.....	15
6.2	Subject term (key word) listing.....	15
6.3	Changes from previous issue.....	15

1. SCOPE

1.1 General. The procedures contained herein detail the methods for establishing item names and type designations as associated with specific categories and types of Army materiel. These procedures shall be referred to as the Army Nomenclature System and shall define the intent, limitations and process involved in nomenclature assignment.

1.2 Application. Typical materiel to which the Army Nomenclature System applies are listed below:

- a. Weapons and ammunition, nuclear and nonnuclear, including:
 - (1) Artillery weapons.
 - (2) Infantry weapons (individual, crew and squadron served).
 - (3) Gun-type air defense weapons.
 - (4) Surface-vehicle-mounted weapons.
 - (5) Aircraft-mounted weapons for conventional and remotely piloted aircraft.
- b. Weapon systems, sub-systems, components, and support equipment, including: vehicle-mounted weapon systems, self-propelled artillery systems, gun-air-defense systems, and assigned special-purpose vehicles.
- c. Fire control systems, excluding those integral to missile systems and missile-air-defense fire-coordination systems.
- d. Rocket and missile warhead sections (excluding guidance and control).
- e. Demolition munitions, firing devices, mines, bombs, and grenades; pyrotechnic systems and munitions (including illuminating, flame, incendiary, etc.); smoke and other obscuration systems and materiel; simulator, practice, and training munitions; chaff and special-purpose-payload munitions.
- f. Chemical systems/material, riot-control systems, and assigned defensive biological materiel and radiological materiel.
- g. Fuzes, safing and arming and other control devices.
- h. Explosives and propellants.
- i. Launch and dispenser systems and devices for the foregoing assigned materiel.
- j. Clips, links, magazine fillers, and linker-delinkers for conventional ammunition.
- k. Related components, basic-issue items, packaging, handling, checkout and ancillary equipment for assigned materiel.

MIL-STD-1464A(AR)

1. Training equipment and devices relating to assigned materiel.

m. Special tools; certain types of test, measurement, and diagnostic equipment (TMDE) which are a part of or used with assigned materiel (including special inspection and test equipment).

1.2.1 Exclusions. This standard does not apply when an item falls into an equipment category accommodated by one of the following type designation/nomenclature systems:

MIL-STD-155	Joint Photographic Type Designation System
MIL-STD-196	Joint Electronics Type Designation System
MIL-STD-875	Type Designation System for Aeronautical and Support Equipment
AFR 82-1/AR70-50/ NAVMATINST 8800.4A	Joint Regulation Governing Aerospace Vehicle Model Designation

1.2.1.1 Nuclear-weapons test and handling equipment. In addition to the above exclusions the Nomenclature System described herein does not apply to end items identifiable as "testing and handling equipment" in support of nuclear weapons. The type-designation system used on such support equipment is recognizable by a four-digit numeric assignment and a XH or H, XT or T prefix. (The actual nuclear weapons-integral major items or components shall employ the Army Nomenclature System).

1.3 Army adopted items.

1.3.1 Commercial and foreign-government-type designations. Items adopted or proposed for adoption for Army use but accommodated by commercial or foreign-government designation shall not be re-type designated in accordance with the system contained herein unless an approved Requirements Document (see 4.2.4.3.1) indicates that some change in design, function or interchangeability is necessary for Army applications. A commercial nondevelopmental item (NDI) may be assigned a designation when approved requirements exist and the responsible requesting activity has a military identification to distinguish between like items already in use.

1.3.2 Other type designation systems.

1.3.2.1 Other type-designation systems within DA. Items accommodated by other type-designation systems, such as referenced in 1.2.1, will employ the applicable type designator reflecting that type of item, regardless of the user activity.

1.3.2.2 Other DOD users of ordnance materiel items. Items, such as listed 1.2, adopted by an activity outside DA, will often have an assigned

type designator other than the system contained herein, reflecting the fact that use of that item was unique to that service. An Army activity may need to adopt that item for its own use and will do so using the original type designation system unless modification is required. If a required modification, as necessary for Army application, is of no use to the original adopting service, then the modified item will be accommodated by the type designation system contained herein.

1.4 Examples. The examples offered in this standard are intended only as guidance in aiding the user in understanding the principles and detail involved in the Army Nomenclature Systems as described herein. The absence of an example for a given General or Detailed requirement is not a basis for assuming inapplicability. In some instances examples show complete detail for emphasis; in other instances examples are by intent incomplete. Numeric and alphabetic components of type designators and item names and modifiers employed herein are intended as usage guidance only.

1.5 Deliverable data. The definitions, General and Detailed requirements, nomenclature format and type designator assignment, as described in this standard, should serve as guidance and information throughout the Department of Defense and private industry. However, the requirement for submission of DD Form 61 (see 5.3) and the data required thereon is a matter internal to Departments and Agencies of the Department of Defense with no anticipation of associated contractual requirements. Therefore, there is no DD Form 1664, Data Item Description, or similar deliverable data, associated with or required by this standard.

2. REFERENCED DOCUMENTS

2.1 Government documents.

2.1.1 Specifications, standards, and handbooks. Unless otherwise specified, the following specifications, standards, and handbooks of the issue listed in that issue of the Department of Defense Index of Specifications and Standards (DoDISS) specified in the solicitation form a part of this standard to the extent specified herein.

MILITARY

MIL-STD-12 - Abbreviations For Use On Drawings, Specifications, Standards, and in Technical Documents.

2.2 Other government publications. The following documents form a part of this standard to the extent specified herein. Unless otherwise indicated, the issue in effect on date of invitation for bids or request for proposal shall apply.

Cataloging Handbook H2/H2-2A Federal Supply Classification
Cataloging Handbook H6/H6A, Federal Item Name Directory for Supply
Cataloging.
AR-70-2, Materiel Status Recording

(Copies of specifications, standards, drawings, and publications required by contractors in connection with specific procurement functions should be obtained from the procuring activity or as directed by the contracting officer.)

2.3 Order of precedence. In the event of a conflict between the text of this standard and the references cited herein the text of this standard shall take precedence.

3. DEFINITIONS

3.1 Army-type designator. A combination of letters and numerals assigned to a Federal-approved-item-name (see 3.3) to provide a convenient means of differentiating between items having the same basic name and to indicate modifications and changes thereto.

3.2 Basic name. A single noun or noun phrase which establishes the basic concept of an item. (FUZE) (PROJECTILE)

3.3 Federal-approved-item name. A basic name followed by modifiers, and approved by Defense Logistics Services Center (DILSC) and published in Cataloging Handbook, H6. (PROJECTILE, 105 MILLIMETER:)

3.4 Extended modifier. Words, phrase, or terms, preceded by a colon, used after the Federal-approved-item-name as is necessary to further identify an item more completely. (PROJECTILE, 105 MILLIMETER: HE, rocket assisted)

3.5 Minor modification. A modification which does not significantly affect functional interchangeability, military characteristics, functioning or safety.

3.6 Major modification. A modification in which functional interchangeability is lost, changes to military characteristics result, or functioning or safety are affected.

3.7 Type classification. The life-cycle-status designation (standard, contingency, obsolete) resulting from the testing and evaluation of an item in determining operational and logistical acceptability for an intended purpose.

3.8 Required operational capability (ROC). A document containing narrative description of the minimum essential operational, technical, logistic and cost information required for Headquarters, Dept. of the Army decision to pursue engineering development and, or acquisition of a system.

3.9 Training devices requirement (TDR). A document containing narrative description establishing the performance bounds, reliability, availability, and maintainability criteria for training devices.

3.10 Component. An item which is required to enable a piece of equipment to fulfill its assigned function to which it may or may not be physically attached but must necessarily be issued with that equipment.

3.11 Nondevelopment Item (NDI). An item that can be purchased "off the shelf" or slightly modified and that is built to commercial or military standards and satisfies military requirements.

4. GENERAL REQUIREMENTS

4.1 Purpose. The Army Nomenclature System is intended for use when there is a need to establish the identification of an item relative to other items. Such identification is designed to facilitate the repeated reference to an item by using a fixed top/summary identification, to be used as the subject, in the process of verbal communication, all forms of correspondence and documentation such as drawings, standards, specifications, equipment lists, production schedules and contracts. This system provides a convenient means of differentiating between items having the same basic name but differing in design or functional interchangeability. The system is the basis for recording the status of an item relative to its overall history as a guide to authorization for development or modification, procurement, logistical support and readiness reporting.

4.2 Complete nomenclature. The combination of Federal Approved Item Name (see 3.3), extended modifier (see 3.4) and type designator shall comprise the complete nomenclature. (ex. PROJECTILE, 105 MILLIMETER: HE, rocket assisted, M547E1)

4.2.1 Application. The complete nomenclature shall be used as indicated on the approved DD Form 61 (see 5.3 and Figure 1) without change in wording, order, or punctuation on all marking, and in drawing and publication titles and contents.

4.2.2 Federal-approved-item name.

4.2.2.1 Item name. An item name shall be verified as federal-approved, i.e., in conformance with Cataloging Handbook H6, by the Nomenclature Control Point (see page iii). When an item name is not in conformance with H6 and when no conforming item name is found mutually satisfactory to the Nomenclature Control Point and Requesting Activity, a letter of request for approval of item name shall be forwarded by the Nomenclature Control Point through the cognizant cataloging activity to Defense Logistic Services Center (DLSC) for approval. Such letter request shall be accompanied by technical data, drawings, etc. in order to furnish DLSC basis for approval.

4.2.2.2 Format. Federal-approved-item names shall be represented in capital letters, shall not be abbreviated and, as part of the complete nomenclature, shall be followed by a colon. (ex. PROJECTILE, 105 MILLIMETER:)

4.2.3 Extended modifier. The Extended Modifier shall be separated from the Type Designator by a comma and shall be represented in lower-case letters except where letters represent authorized abbreviations (ex. PROJECTILE, 105 MILLIMETER: HE, rocket assisted).

4.2.3.1 Abbreviations. Abbreviations may be used in Extended Modifiers and shall be capital letters. Only standard abbreviations in conformance with MIL-STD-12 shall be used.

4.2.4 Type designators.

4.2.4.1 Structure. A type designator shall consist of a number and associated prefix letters and suffix number-letter combinations conforming to 5.1.

4.2.4.2 Use. A type designator has no significance if used or referenced by itself, and therefore, is only to be used in conjunction with the Federal-approved-item name as part of the complete nomenclature. The use of the complete nomenclature in documents and correspondence will be without abbreviations up to the colon. When required to use the complete nomenclature on equipment, nameplates, etc., the use of abbreviations IAW MIL-STD-12 is allowed.

4.2.4.3 Assignment. When responsible commodity command or project manager has determined that an item under development, or an adopted item being modified, requires type designation, a written request by way of a properly executed DD Form 61 (see 5.3 and Figure 1) to that effect shall be forwarded for approval to: Commander, U.S. Army Armament Research, Development and Engineering Center, ATTN: SMCAR-ESC-S, Picatinny Arsenal, N.J. 07806-5000.

4.2.4.3.1 Requirements documents. All requests for type designation shall be supported by an approved Requirements Document, e.g. Required Operational Capability (ROC, see 3.8), Training Devices Requirement (TDR, see 3.9), etc. The DA project number indicated on the Requirements Document shall be used on the DD Form 61 as the authority for the development, modification or product improvement. Requests for approval should be indicative of an item entering a phase of technical, operational and service evaluation.

4.2.4.3.2 Type classification. The process of type designation shall apply only to those items where there is a reasonable expectation of the need for Type Classification (see 3.7). Such expectation shall be based on the intent to have an item tested and evaluated, thereby determining its adequacy as an item of Army Materiel, and plan and carry out its procurement, issue, maintenance and disposal. The successful conclusion of this test and evaluation phase shall be reflected in the type designator prefix (new item) or suffix (revision) as applicable (see 5.1). This action is completed by the project/program manager in accordance with AR 70-2. Assignment or use of type designators indicating completion of type classification while an item is undergoing the test and evaluation phase shall be avoided since such type designators indicate that the item is in production and available through supply channels.

4.2.4.4 Unapproved type designator. The appearance of type designators in contracts, invitation to bid, specifications, drawings, etc. shall not in itself constitute official type-designation assignment. Only those type designators approved and issued in full accordance with 4.2.4.3 shall be considered officially assigned.

4.2.4.5 Major end items. Normally items subject to the type designation assignment and control, as described herein, will be major end items, i.e., end items, kits, sets or assemblages that are or will be

separately requisitioned for use by units or activities as complete items. However, a type designator may be assigned, even though the item is not going to be separately stocked, stored and issued, but on the basis of the determination having been made that the development life cycle of the item will be such that type designation would aid in the management, control and monitoring of the development effort or changes thereto.

4.2.4.6 Components. (see 3.10) Type designators may be assigned to components of major end items where the benefits of doing so conform to 4.2.4.5. However, components that do not require separate identification for developmental or stocking purposes, or that become relatively inseparable from the major end item, do not require type designation.

4.2.4.7 Major and Minor modifications. New assignment or modification in assigned type designators shall be requested in conformance with 4.2.4.3.

4.2.4.7.1 Minor modifications. Minor modifications (see 3.5) are usually considered insignificant relative to end-item characteristics and, accordingly, shall require no change in type designators. However, when it has been determined that a minor modification may possibly affect end-item characteristics, thereby requiring suitability-type testing, such modifications shall be reflected in type designators in the manner indicated in 5.1.4.

4.2.4.7.2 Major modifications. Major modifications (see 3.6) usually occur when requirements are placed on an item or when new components are introduced, and shall require the assignment of a new type designator.

4.2.4.8 Discontinued development or modification. When an item has been assigned the nomenclature designation "experimental" (see 5.1.3.1) or "experimental modification" (see 5.1.4.1.1) and a determination is made by the responsible project/program manager that the development or modification shall terminate, the nomenclature control point (see 4.2.4.3) shall be notified of the termination decision.

5. DETAILED REQUIREMENTS

5.1 Army-type designators.

5.1.1 Spaces or hyphens. Spaces or hyphens shall not be used.

5.1.2 Number. The primary portion of an Army-Type Designator shall be a number of a nonsignificant nature, sequentially assigned, that is non-repetitive within an item category but may be repetitive in assignment between item categories.

5.1.3 Prefix. (Original issue & major modifications)

5.1.3.1 Experimental (XM). The letters XM shall be used as a prefix to the primary, nonsignificant number, to designate items in a developmental stage or in limited production.

5.1.3.2 Type classified (M). The letter M, used as a prefix, shall designate an item that has been type classified standard.

5.1.4 Suffix. (Minor modifications).

5.1.4.1 Alpha suffix.

5.1.4.1.1 Experimental modification (alpha suffix-E). The letter E shall be used as a suffix to the primary nonsignificant assigned number to designate an experimental modification to an item or to reflect a product improvement if such changes are considered minor (see 3.5). However, if modification or product improvement changes are major (see 3.6) a new type designator shall be assigned in accordance with 4.2.4.3.

5.1.4.1.2 Standard modification (alpha suffix-A). The letter A, used as a suffix, shall designate an approved or standard modification.

5.1.4.2 Numeric suffix. Numbers shall be used in combination with alpha suffix, E and A, to designate:

a. Various versions of experimental modifications (E1, E2, E3, etc.)

b. Successive approved modifications (A1, A2, A3, etc.)

5.1.4.3 Alpha-numeric suffix combination. The experimental version after the first approved modification shall be designated A1E1. Various versions of the experimental modification after the first approved modification shall be A1E1, A1E2, A1E3, etc. or after second approved modification shall be A2E1, A2E2, A2E3, etc. Succeeding experimental or approved modifications shall conform to the sequence established above.

5.2 Illustration of Army Nomenclature System. The following will serve as an example of the Army Nomenclature System, emphasizing Type Designator assignment, reflecting stages in item development, type classification and

MIL-STD-1464A(AR)

approval, employing numeric assignment and prefix and suffix association and changes thereto as described above.

- | | |
|---|---|
| (a) Developmental item | -PROJECTILE, 105 MILLIMETER:
HE, rocket assisted, XM547 |
| (b) 1st experimental minor modification to Developmental item | -PROJECTILE, 105 MILLIMETER:
HE, rocket assisted, XM547E1 |
| (c) 2d experimental minor modification to Developmental item | -PROJECTILE, 105 MILLIMETER:
HE, rocket assisted, XM547E2 |
| (d) XM547E1 is type-classified for Limited Production | -PROJECTILE, 105 MILLIMETER:
HE, rocket assisted, XM547E1 |
| (e) LP item is type-classified Standard | -PROJECTILE, 105 MILLIMETER:
HE, rocket assisted, M547 |
| (f) 1st experimental minor modification to M547 | -PROJECTILE, 105 MILLIMETER:
HE, rocket assisted, M547E1 |
| (g) 2d experimental minor modification to M547 | -PROJECTILE, 105 MILLIMETER:
HE, rocket assisted, M547E2 |
| (h) 3d experimental minor modification to M547 | -PROJECTILE, 105 MILLIMETER:
HE, rocket assisted, M547E3 |
| (i) M547E1 is type-classified Standard | -PROJECTILE, 105 MILLIMETER:
HE, rocket assisted, M547A1 |
| (j) M547E3 is type-classified Standard | -PROJECTILE, 105 MILLIMETER:
HE, rocket assisted, M547A2 |
| (k) 1st experimental minor modification to M547A2 | -PROJECTILE, 105 MILLIMETER:
HE, rocket assisted, M547A2E1 |
| (l) M547A2E1 is type-classified Standard | -PROJECTILE, 105 MILLIMETER:
HE, rocket assisted, M547A3 |
| (m) M547A3 with major experimental modification
(filler changed from HE to WP) | -PROJECTILE, 105 MILLIMETER:
WP, rocket assisted, XM548 |
| (n) XM548 is type-classified Standard | -PROJECTILE, 105 MILLIMETER:
WP, rocket assisted, M548 |

5.3 DD Form 61. DD Form 61, (see Figure 1) Request for Nomenclature, shall be prepared (original plus three copies) by the requesting office or activity, and forwarded to the Nomenclature Control Point in every instance of a requirement for the assignment of a type designator.

5.3.1 Completing DD Form 61. Requests for assignment of type designators shall be made by completion of DD Form 61 to the following extent, as a minimum:

Blocks 1, 2, 3, and 4 - Self-explanatory.

Block 5 - Leave blank.

Block 6 - For requester use, if required.

Block 7 - Self-explanatory.

Block 8 - FSC as defined in Cataloging Handbook H2 or H2-2A.

Block 9 - Self-explanatory.

Block 10 - Check appropriate block(s) for type of nomenclature action desired as follows:

(a) Check ASSIGNMENT block when:

(1) Requesting assignment of nomenclature to new item.

(2) Requesting assignment of modification letters to an item already type-designated.

(b) Check CANCELLATION block when:

Requesting cancellation of nomenclature.

(c) Check REVISION block when:

(1) The data for an item already type-designated is no longer correct, i.e., adding data which was originally omitted or was not available, correcting erroneous data, or updating component listing and/or other technical data, to identify the item.

(2) Reporting a change in the security classification of the equipment or technical data. (SEE INSTRUCTION FOR BLOCK 11).

Block 11 - Check appropriate block(s) only if revision in Block 10 is checked. NOTE: Changes in security classification must be submitted as separate actions and will not be combined with changes to item names, technical data, or type designations.

Block 12 - Self-explanatory.

Block 13 - Enter the item name selected from Cataloging Handbook H6 or H6A. When an appropriate name cannot be obtained in H6 or H6A, a new name will be recommended to cataloging based on submitted drawing or sketch. This recommendation will be forwarded to DLSC for approval.

MIL-STD-1464A(AR)

- Block 14 - Enter technical data on the right side of block separation. Left side is for use by the Nomenclature Control Point (see page iii). Technical data should include detail, such as the following, as applicable: dimensions, weight, materials, formulations, major component parts (assemblies), markings, finishes, special assembly detail, etc.
- Block 15 - Enter a brief narrative functional description of the item capabilities both into itself and when applicable, related items. The functional description shall support the recommended nomenclature and consists of detail, such as the following, as applicable: functional parameters and limitations, operation application, interface requirements, etc.
- Block 16 - Enter authority for the development, modification or product improvement. e.g.: DA Project Number, CARDS Reference No. etc.
- Block 17 - Self-explanatory.
- Block 18 - Self-explanatory.
- Block 19 - Leave blank (to be filled in by the Nomenclature Control Point, (see page iii)).
- Block 20 - Enter the appropriate Government Engineering Project Office, System Program Code, Symbol, or Number.
- Block 21 - Enter the nomenclature (item name and type designation) or recommended nomenclature for the equipment of which the unit, group, set, is a part of.
- Block 22 - Enter the nomenclature (item name and type designation), or recommended nomenclature, for the equipment of which the unit, group, set, etc., is used with.
- Block 23 - Self-explanatory.
- Block 24 - Self-explanatory.
- Block 25 - Enter Point of Contact (originator of Request for Nomenclature).
- Block 26 - Self-explanatory.
- Block 27 - Leave blank. (to be filled in by the Nomenclature Control Point, see page iii)
- Block 28 - Leave blank. (to be filled in by the Nomenclature Control Point, see page iii)
- Block 29 - Leave blank. (to be filled in by the Nomenclature Control Point, see page iii)

1. ORIGINATOR & ADDRESS (Include ZIP Code)		REQUEST FOR NOMENCLATURE	
2. THROUGH VIA (Include ZIP Code)			
4. DATE OF REQUEST	5. DESCRIPTION PER DP NO.	6. SOURCE REQUEST NO.	7. SECURITY CLASS OF EQUIP
8. FEDERAL SUPPLY CLASS	9. STOCK NO. (When available)	10. ACTION REQUESTED <input type="checkbox"/> REVISION <input type="checkbox"/> CANCELLATION <input type="checkbox"/> ASSIGNMENT	
11. FOR REVISIONS NOTE CHANGE IN <input type="checkbox"/> ITEM NAME <input type="checkbox"/> TECHNICAL DATA <input type="checkbox"/> TYPE DESIGNATION <input type="checkbox"/> SECURITY CLASS OF EQUIP <input type="checkbox"/> SECURITY CLASS OF TECH DATA		12. TYPE OF NOMENCLATURE REQUESTED (Check one) <input type="checkbox"/> EXPERIMENTAL OR DEVELOPMENTAL <input type="checkbox"/> PREPRODUCTION OR PRODUCTION	
13. RECOMMENDED NOMENCLATURE			
TECHNICAL DATA			
14. (1) FEDERAL CATALOGING ITEM NAME			
15. FUNCTIONAL DESCRIPTION			
16. CONTRACT OR ORDER NO.	17. GOVT DRAWING NO.	18. GOVT SPECIFICATION NO.	
19. DATE ACTION TAKEN TO (For use by Control Point only) <input type="checkbox"/> ASSIGN <input type="checkbox"/> CANCEL <input type="checkbox"/> REVISE			20. PROJECT GROUP
21. EQUIPMENT OF WHICH THIS ITEM IS A PART			
22. EQUIPMENT WITH WHICH THIS ITEM IS USED			

DD FORM 1 APR 61 61

REPLACES PREVIOUS EDITIONS OF THIS FORM, WHICH ARE OBSOLETE.

FIGURE 1

23. INITIATOR REQUESTING SUFFIX LETTER ASSIGNMENT OR NEW ASSIGNMENT WILL CHECK APPROPRIATE BLOCK. COMPLETE DETAILS CONCERNING SIMILARITIES, DIFFERENCES, AND INTERCHANGEABILITY WILL BE STATED IN "OTHER PERTINENT INFORMATION" BLOCK BELOW. <input type="checkbox"/> TWO WAY INTERCHANGEABLE, EXCEPT BY MAINTENANCE PARTS, WITH (List equipments) <input type="checkbox"/> TWO WAY INTERCHANGEABLE, INCLUDING MAINTENANCE PARTS, WITH (List equipments) <input type="checkbox"/> ONE WAY INTERCHANGEABLE WITH (List equipments) <input type="checkbox"/> SIMILAR TO _____ (List equipments) BUT NOT <input type="checkbox"/> ELECTRICALLY, <input type="checkbox"/> MECHANICALLY, <input type="checkbox"/> FUNCTIONALLY, INTERCHANGEABLE (Check appropriate block or blocks and specify differences)	
24. OTHER PERTINENT INFORMATION (List any additional information not covered by the above questions concerning function, application, purpose, relationship or similarity to other equipment, reason for revision, substitutability of or by other equipments, description of the design change, etc., which would aid in the assignment of nomenclature to this request.)	
25. INITIATED BY (Name, Title & Telephone Extension)	26. SIGNATURE
FOR USE BY NOMENCLATURE CONTROL POINT ONLY	
27. AUTHORIZED NOMENCLATURE	
28. AUTHORIZED BY (Name, Title & Telephone Extension)	29. SIGNATURE

6. NOTES

6.1 Intended use. The nomenclature system described by this standard is applicable to DOD materiel including NDI, except where specific exclusion is provided through alternate type designation/nomenclature systems (see 1.2.1).

6.2 Subject term (key word) listing.

Adopted item
Federal-approved-item-name
Modification
Nomenclature
Nondevelopment item
Required operational capability
Training devices requirement
Type classification
Type designator

6.3 Changes from previous issue. The margins of this standard are marked (asterisk or vertical lines to indicate where changes (additions, modifications, corrections, deletions) from the previous issue were made. This was done as a convenience only and the Government assumes no liability whatsoever for any inaccuracies in these notations. Bidders and contractors are cautioned to evaluate the requirements of this document based on the entire content irrespective of the marginal notations and relationships to the previous issue.

Custodian:
ARMY-AR

Preparing Activity:
ARMY-AR

Review Activities:
ARMY-MI, AT, ME, EA

(Project CMAN-AC04)

User Activity:
ARMY-GL